Khammam,

India,507002

E-mail :hushuhushu637@gmail.com

[Linkedin](https://www.linkedin.com/in/husnaara-3a6246244/) :[hushuhushu637](https://www.linkedin.com/in/husnaara-3a6246244/)

[GITHUB](https://github.com/hushuhushu637) :[hushuhushu637](https://github.com/hushuhushu637)

HUSNAARA

STUDENTA long, thin rectangle to divide sections of the document

SKILLS

1. PROGRAMMING LANGUAGES

C | PYTHON | JAVA

2. WEB-DEVELOPMENT

HTML|CSS|BOOTSTRAP|JAVASCRIPT

3. OTHERS

DATA STRUCTURES AND ALGORITHMS

Teamwork and Collaboration

EDUCATION

* **VVC SCHOOL (2019)***: 86%*
* **CHAITANYA JUNIOR COLLEGE (2021)***: 95%*
* **VNR VIGNANA JYOTHI ENGINEERING (2021-PRESENT)** *: CGPA-8.59*

CERTIFICATION COURSES

* INTRODUCTION TO GENERATIVE AI
* C IN LINUX
* ATTENDED A WORKSHOP ON “REACT.JS" CONDUCTED BY VNRVJIET.
* PARTICIPATED IN "CONVERGENCE CODERUSH" CONDUCTED BY VNRVJIET

EXTRA CO-CURRICULAR ACTIVITIES

* Taken part in the Generative AI workshop for 1000 students conducted by NXTWAVE
* Took part in a Cyber Security workshop organized by NXTWAVE, which drew a crowd of 2000 students
* Secured the second position in a Telugu Sahithi Vanam debate on the education system, competing against around 100 students

PROJECTS

**CURRENCY CONVERTER** *:Developed a robust currency converter handling 1000 currencies, showcasing proficiency in Java, HTML, and CSS. Designed for a seamless user experience, this project emphasizes my full-stack development skills, problem-solving abilities, and meticulous attention to detail.*

**RED BLACK TREE***:In a collaborative triumph, our team meticulously engineered a powerful Red-Black Tree data structure using the C language, pushing the boundaries of precision and innovation which has 200 nodes*

**TOURISM** [**WEBSITE**](http://hushu3.ccbp.tech)*:an interactive tourism website showcasing 100 famous places in India using HTML, CSS, and Bootstrap*

**STUDENT GRADE PREDICTOR** :*A data science project which predicts the student grade based on past score,the dataset used consists of data of 50,000 school students and predicts with a accuracy of 86.9%*

**ENHANCING HOSPITAL EFFICIENCY WITH ML : C**[**ertificate**](https://hicounselor.com/projects-profile) *A data analysis project which enhances the hospital efficiency by using their 1500 patients data and tools like data cleaning,XGBOOST*

**COLLEGE BLOGGING WEBSITE :** Engineered an impactful platform for 600 students, merging HTML, CSS, and JavaScript with MongoDB to facilitate seamless communication on projects and club activities. The project underscores my prowess in full-stack development and commitment to enhancing collaborative experiences within academic communities.

PUBLICATIONS

* *Successfully published 3 websites using HTML,CSS,Bootstrap having 100 viewers*

ACHIEVEMENTS

* *Earned a problem solving badge in Hackerrank for data structures and Algorithms*
* *Took part in the ACM winter coding contest competing over 1000 members*
* *Engaged in 20 CodeChef contests, competing against a field of over 20,000 students, showcasing problem-solving skills and a commitment to continuous learning in competitive programming.*

ROLES AND ACCOMPLISHMENTS

* *A member of CSI consisting of 1200 people*
* *An active member of Stentorian having 20000 members*
* *A member of VJCREATIN AI made of 500 members*

INTERESTS

* Generative AI
* Data Science
* Web Development